25X1	Approved For Release 2006/11/17 CIA RDP81M00980R000300060051-7
	Journal - Office of Legislative Counsel Tuesday - 18 July 1978 25x1
25X1	LIAISON Called Tom Crowley, Senate Select Committee on Intelligence staff, and arranged OP at 2:00 p.m. tomorrov
25X1 25X1	for him to meet with OP, at 2:00 p.m. tomorrov to discuss the grievances of former Agency employee has enlisted the support of Senator Daniel K. Inouye
23/1	(D., Hawaii) in pursuing his claim.
25X1	Senate Select Committee on Intelligence staff, who promised 25X1 to get me the room number for to group of interns from Brigham Young University which is scheduled for this Friday. LIAISON Called Stan Taylor, 25X1
25X1	LIAISON Tom Moore, Senate Select Committee on Intelligence staff, was at Headquarters and spent the entire day reviewing documents on Angola including documents from Executive Registry, the Comptroller, Africa Division, and all National Intelligence Daily reports from 1 July to 31 December 1975.
25X1	17. Senate Select Committee on Intelligence staff, and informed him that we would like the number of staff at this afternoon's briefing on the "spy war" limited to those who would be directly involved with this topic.
25X1	BRIEFING Accompanied SE/DDO, Don Gregg, C/PCS/LOC, and Frederick Hitz, Legislative Counsel, plus numerous State Department and FBI representatives to a briefing of the Senate Select Committee on Intelligence on the "spy war." (See Memorandum for the Record)
25X1	Dwayne Barnes, of the Library of Congress, who asked if the Agency had an unclassified report on a Soviet nuclear accadent which occurred in 1957. After checking with CSS/NFAC, I called Mr. Barnes and told him that we did not have such a report.
25X1	20. LIAISON Talked to Donna Chrissman of the International Division, GAO, and requested a copy of a GAO report on South America (i.d. 77-19). She is the state of
25X1	indicated that she would send it out to us right away. I advised of the CIA library that it was on its way. The requestor of the report is in OSE. 25X1
25X1	SECRET